IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Applicant

Sabine Balthasar, et al.

Serial No.

10/590,601 (Conf. No. 8967)

Filing Date

August 24, 2006

Examiner

Thurman Michael Wheeler

Group Art Unit

1619

Title

Carrier System in the Form of Protein-Based Nanoparticles

for the Cell-Specific Enrichment of Pharmaceutically

Active Substances

Attorney File

RO4304US.RCE (#90568)

Mail Stop Amendment Commissioner for Patents P O Box 1450

Alexandria, Virginia, 22313-1450

U S PATENT DOCUMENTS

Examiner	Document			
<u>Initial</u>	Number	Date	Name	
Examiner	Document	U.S. Publish	ed Applications	
	,		The state of the s	
<u>Initial</u>	Number	Date	Nam	ie ·
			·	
	CONTRACTOR OF THE PARTY OF THE	Foreign Pat	ent Documents	
Examiner	Document			Translation
Mitial	Number	Date	Country	(Yes/No)

Other Prior Art (Inc. Author, Title, Date, Pertinent Pages, Etc)

Examiner Initial	Document
/T.W./ characterization	Tiefeneuer, L.X., et al.; "Antibody-magnetite nanoparticles: <i>In vitro</i> on of a potential tumor-specific contrast agent for magnetic resonance oconjung Chem.; Paul Scherrer Institute; SeptOct.; Vol. 4 (5); (1993); pp.
-	Wiewrodt, R., et al.; "Size-Dependent Intracellular Immunotargeting of argoes into Endothelial Cells;" <i>Blood</i> ; University of Pennsylvania School of l. 99 (3); Feb. 1, 2002; pp. 912-22
Examiner	Date Considered:
/Thurman \	Wheeler/07/08/2011
Examiner:	Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to Applicant

ALL REFERENCES CONSIDERED EXCEPT WHERE LINED THROUGH. /T.W./